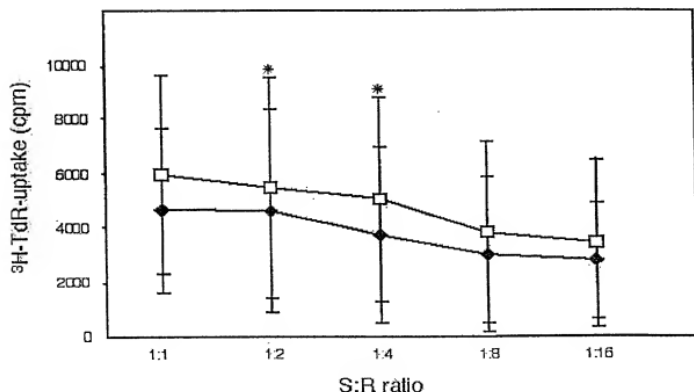
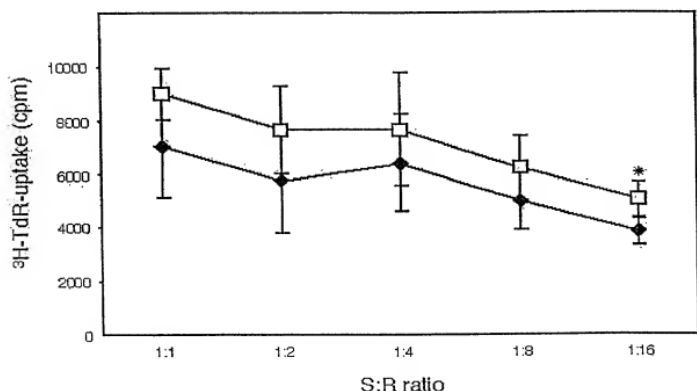


Figure 1. Proliferation of autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/B-EBV (□) or control (◆) B-EBV cells (S)^a



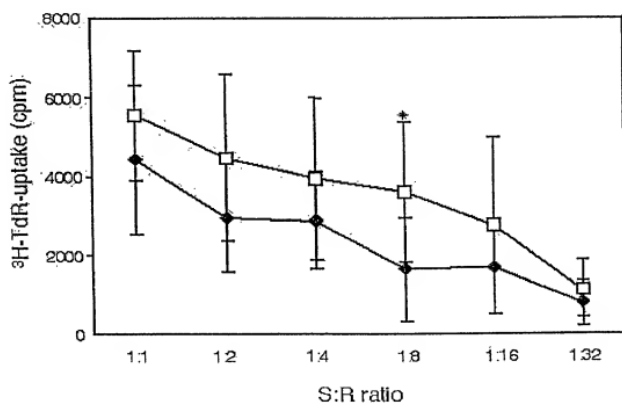
^aData represent the mean values (cpm)±SD of $[{}^3\text{H}]$ -Tdr uptake obtained in four independent experiments.

Figure 2. Proliferation of autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/PWM-B (□) or control (◆) PWM-B cells (S)^a



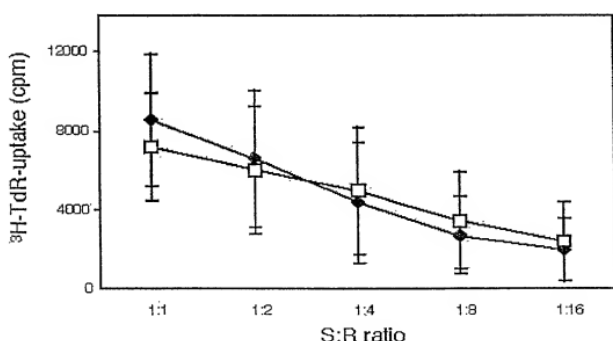
^a Data represent the mean values (cpm) \pm SD of $[^3\text{H}]$ -TdR uptake obtained in four independent experiments.

Figure 3. Proliferation of autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/CD40L-B (□) or control (◆) CD40L-B cells (S)^a



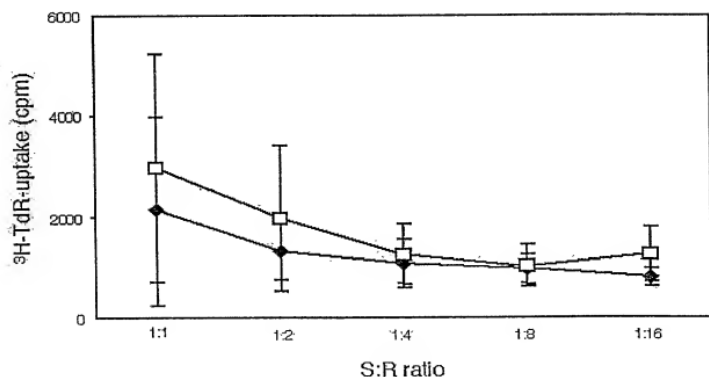
^aData represent the mean values (cpm) \pm SD of ${}^3\text{H}$ -TdR uptake obtained in eight independent experiments.

Figure 4. Proliferation of allogeneic (MLR) and autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/PWM-PBMC (□) or control (◆) PWM-PBMC cells (S)^a



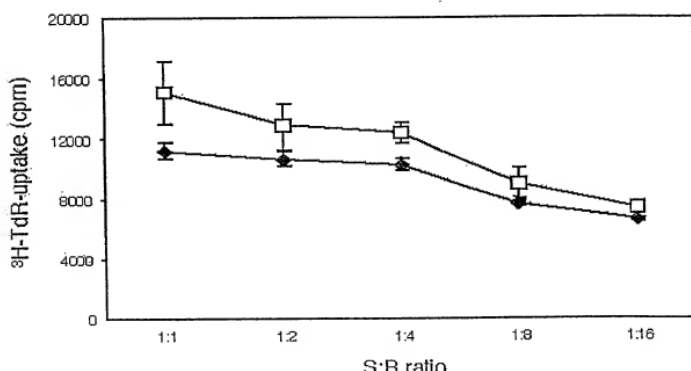
^aData represent the mean values (cpm) \pm SD of $[3\text{H}]\text{-TdR}$ uptake obtained in four independent experiments.

Figure 5. Proliferation of autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/PHA-PBMC (□) and control (◆) PHA-PBMC



*Data represent the mean values (cpm) \pm SD of [3H]-TdR uptake obtained in five independent experiments.

Figure 6. Proliferation of autologous (aMLR) PBMC (R) stimulated with ADHAPI-Cells/PHA+PWM-PBMC (□) or control (◆) PHA+PWM-PBMC (S)^a



^aData represent the mean values (cpm)±SD of [3H]-TdR uptake obtained in four independent experiments.